Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(Mark near Skiba).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:15
L2	2	(Mikhail near Ryzhkin).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:15
L3	5	1 or 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:15
L4	2	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:15
L5	43262	archiv\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:15
L6	26761	"711"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:16
L7	30066	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:17
L8	548	increment\$4 near2 backup\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:17
L9	263	(increment\$4 near2 backup) same file\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:19
L10	97	(increment\$4 near2 backup) near2 file\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20

L11	9774	restor\$4 same file\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20
L12	69	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20
L13	21	12 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20
L14	40	12 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20
L15	0	14 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/29 10:20



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+backup, +archive, +file, +restored restoring, backup, archivέ





Feedback Report a problem Satisfaction survey

Terms used

backup archive file restored restoring backup archive archiving restore

window

Found **190** of **166,357**

Sort results by

Display

results

relevance expanded form

Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 190

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale

Tar and Taper for Linux: Learn to use tar and the friendly taper archival tools.

Yusuf Nagree

February 1996 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(33.29 KB) Additional Information: full citation, index terms

2 Industrial sessions: beyond relational tables: Coordinating backup/recovery and data



consistency between database and file systems

Suparna Bhattacharya, C. Mohan, Karen W. Brannon, Inderpal Narang, Hui-I Hsiao, Mahadevan Subramanian

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: pdf(1.44 MB) Additional Information: full citation, abstract, references, index terms

Managing a combined store consisting of database data and file data in a robust and consistent manner is a challenge for database systems and content management systems. In such a hybrid system, images, videos, engineering drawings, etc. are stored as files on a file server while meta-data referencing/indexing such files is created and stored in a relational database to take advantage of efficient search. In this paper we describe solutions for two potentially problematic aspects of such a data ...

Keywords: DB2, content management, database backup, database recovery, datalinks

DLFM: a transactional resource manager

Hui-I Hsiao, Inderpal Narang

May 2000 ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00, Volume 29 Issue 2

Publisher: ACM Press

Full text available: pdf(124.99 KB)

Additional Information: full citation, abstract, references, citings, index terms

The DataLinks technology developed at IBM Almaden Research Center and now available in DB2 UDB 5.2 introduces a new data type called DATALINK for a database to reference and manage files stored external to the database. An external file is put under a database control by "linking" the file to the database. Control to a file can also be removed by "unlinking" it. The technology provides transactional semantics with respect to linking or unlinking the file when DATALINK ...

4 Peer-to-peer infrastructure: Pastiche: making backup cheap and easy

Landon P. Cox, Christopher D. Murray, Brian D. Noble

December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Publisher: ACM Press

Full text available: Topdf(1.65 MB) Additional Information: full citation, abstract, references

Backup is cumbersome and expensive. Individual users almost never back up their data, and backup is a significant cost in large organizations. This paper presents *Pastiche*, a simple and inexpensive backup system. Pastiche exploits excess disk capacity to perform peer-to-peer backup with no administrative costs. Each node minimizes storage overhead by selecting peers that share a significant amount of data. It is easy for common installations to find suitable peers, and peers with high ove ...

⁵ Efficient distributed backup with delta compression

🖍 Randal C. Burns, Darrell D. E. Long

November 1997 Proceedings of the fifth workshop on I/O in parallel and distributed systems

Publisher: ACM Press

Full text available: pdf(1.37 MB)

Additional Information: full citation, references, citings, index terms

6 Bootable restoration cds with Mondo

Craig Swanson, Matt Lung

October 2003 Linux Journal, Volume 2003 Issue 114

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(19.96 KB) Additional Information: full citation, abstract

Do you have a bare-metal recovery plan? Burn a customized, hands-off restore CD for every system on your network.

7 Comparison of Backup Products

Charles Curley

October 2000 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(24.81 KB) Additional Information: full citation, references, index terms

⁸ Guard against data loss with mondo rescue

Hugo Rabson

December 2001 Linux Journal, Volume 2001 Issue 92

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(18.54 KB) Additional Information: full citation, abstract, index terms

Looking for an easy open-source backup method?

9 Reliability and security of RAID storage systems and D2D archives using SATA disk

drives

Gordon F. Hughes, Joseph F. Murray

February 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(94.82 KB) Additional Information: full citation, abstract, references, index terms

Information storage reliability and security is addressed by using personal computer disk drives in enterprise-class nearline and archival storage systems. The low cost of these serial ATA (SATA) PC drives is a tradeoff against drive reliability design and demonstration test levels, which are higher in the more expensive SCSI and Fibre Channel drives. This article discusses the tradeoff between SATA which has the advantage that fewer higher capacity drives are needed for a given system storage c ...

Keywords: Disk drive, SATA, SMART, archival storage, failure prediction, secure erase, storage resource management, storage systems architecture

10 The Recovery Manager of the System R Database Manager

Jim Gray, Paul McJones, Mike Blasgen, Bruce Lindsay, Raymond Lorie, Tom Price, Franco Putzolu, Irving Traiger

June 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 2

Publisher: ACM Press

Full text available: pdf(1.75 MB) Additional Information: full citation, references, citings, index terms

11 Revision control with arch: introduction to arch

Nick Moffitt

November 2004 Linux Journal, Volume 2004 Issue 127

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(22.61 KB) Additional Information: full citation, abstract

Get started with a new, flexible working style that's convenient for far-flung projects and hacking on your laptop.

12 Recovery Techniques for Database Systems

Joost S. M. Verhofstad

June 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 2

Publisher: ACM Press

Full text available: pdf(2.32 MB)

Additional Information: full citation, references, citings, index terms

13 An efficient and flexible method for archiving a data base

C. Mohan, Inderpal Narang

June 1993 ACM SIGMOD Record , Proceedings of the 1993 ACM SIGMOD international conference on Management of data SIGMOD '93, Volume 22 Issue 2

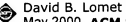
Publisher: ACM Press

Full text available: pdf(969.13 KB)

Additional Information: full citation, abstract, references, citings, index terms

We describe an efficient method for supporting incremental and full archiving of data bases (e.g., individual files). Customers archive their data bases quite frequently to minimize the duration of data outage. Because of the growing sizes of data bases and the ever increasing need for high availability of data, the efficiency of the archive copy utility is very important. The method presented here minimizes interferences with concurrent transactions by not acquiring any locks on the data b ...

14 High speed on-line backup when using logical log operations





Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(220.69 KB) terms

Media recovery protects a database from failures of the stable medium by maintaining an extra copy of the database, called the backup, and a media recovery log. When a failure occurs, the database is "restored" from the backup, and the media recovery log is used to roll forward the database to the desired time, usually the current time. Backup must be both fast and "on-line", i.e. concurrent with on-going update activity. Conventional online backup sequentially copies ...

15 A Linux-Based Automatic Backup System

Michael O'Brien

November 2000 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(12.15 KB) Additional Information: full citation, abstract, references, index terms

A step-by-step procedure for establishing a backup system that will save time and money.

16 Scheduling and resource allocation: Samsara: honor among thieves in peer-to-peer

storage

Landon P. Cox, Brian D. Noble

October 2003 Proceedings of the nineteenth ACM symposium on Operating systems principles

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(290.28 KB) terms

Peer-to-peer storage systems assume that their users consume resources in proportion to their contribution. Unfortunately, users are unlikely to do this without some enforcement mechanism. Prior solutions to this problem require centralized infrastructure, constraints on data placement, or ongoing administrative costs. All of these run counter to the design philosophy of peer-to-peer systems. Samsara enforces fairness in peer-to-peer storage systems without requiring trusted third parties, ...

Keywords: distributed accounting, peer-to-peer storage systems

17 Backup Strategy

Malcolm Murphy

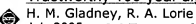
February 1996 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: ntml(14.98 KB) Additional Information: full citation, abstract, index terms

Malcolm tells us which files to backup and how often

18 Trustworthy 100-year digital objects: durable encoding for when it's too late to ask



July 2005 ACM Transactions on Information Systems (TOIS), Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(1.04 MB) Additional Information: full citation, abstract, references, index terms

How can an author store digital information so that it will be reliably intelligible, even







years later when he or she is no longer available to answer questions? Methods that might work are not good enough; what is preserved today should be reliably intelligible whenever someone wants it. Prior proposals fail because they generally confound saved data with irrelevant details of today's information technology---details that are difficult to define, extract, and save completely and accurate ...

Keywords: Long-term digital preservation, encoding

19 Worlds: an organizing structure for object-bases

David S Wile, Dennis G Allard

January 1987 ACM SIGPLAN Notices, Proceedings of the second ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments SDE 2, Volume 22 Issue 1

Publisher: ACM Press

Full text available: pdf(1.44 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, index

terms

Object-bases are certain to supplant today's file systems in future program development environments. Unfortunately, file systems implicitly provide several important environmental features that are difficult or impossible to obtain using existing objectbases, such as focus of attention, garbage detection and collection, and data sharing. These deficiencies arise from the absence of mechanisms for naming and maintaining aggregations of information in structures larger than single relations ...

²⁰ Principles of transaction-oriented database recovery

Theo Haerder, Andreas Reuter

December 1983 ACM Computing Surveys (CSUR), Volume 15 Issue 4

Publisher: ACM Press

Full text available: pdf(2.48 MB)

Additional Information: full citation, references, citings, index terms,

review

Results 1 - 20 of 190

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player